PEDAL DRIVE, ESPECIALLY FOR BICYCLES

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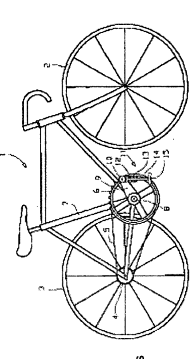
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Abstract of WO0100480

of the pedalling arm (9), in which the pedal (15) is remaining energy is used to restore the pedalling essentially stationary for a short time, the energy wheel (6) and are moved back and forth within a pedalling arms (9) in an articulated manner and pedal (15) is operated. In a loaded limit position continue to rotate the drive wheel (6). Once the limited angle range. Longitudinally elastic pedal freewheel to a pedal bearing axle (8) of a drive arm (9) and the pedal arm (11) to their starting The invention relates to a pedal drive in which element (13) of the pedal arm (11) is used to extend telescopically when a corresponding pedal (15) has been relieved of its load, the that has been temporarily stored in a spring arms (11) are joined to the free ends of the two pedalling arms (9) are coupled by a



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